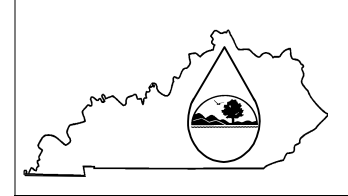
KPDES FORM SC



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact: Surface Water Permits Branch, (502) 564-3410.

NAME OF FACIL	JTY:									
I. FACILITY DIS	SCHARGE FI	REQUENCY			AGENCY USE					
A. Do discharge(s) (Complete Item	occur all year	? Yes 🗌	No 🗌	·			•			
B. How many days	s per week?									
II. A. Give the basi	is of design for	r sizing of the	wastewater fa	icility (see in	structions):					
		- 6		, , ,						
B. If new discharge	er, indicate ant	ticipated disch	arge date:							
C. Indicate the des					MGD)				
										
Outfall	tion (see instructions) LATITUDE LONGITUDE									
					1 () \(\tau \tau \tau \tau \tau \tau \tau \tau	4				
(list)	Degrees	Minutes	Seconds	Degrees	LONGITUDE Minutes	Seconds	RECEIVII	NG WAT	TER (n	ame)
	Degrees		Seconds	Degrees			RECEIVII	NG WAT	ΓER (n	ame)
	Degrees		Seconds	Degrees			RECEIVII	NG WAT	ΓER (n	ame)
	Degrees		Seconds	Degrees			RECEIVII	NG WAT	ΓER (n	ame)
	Degrees		Seconds	Degrees			RECEIVII	NG WAT	ΓER (na	ame)
	Degrees		Seconds	Degrees			RECEIVII	NG WAT	TER (n	ame)
	Degrees		Seconds	Degrees			RECEIVII	NG WAT	TER (n	ame)
	Degrees		Seconds	Degrees			RECEIVII	NG WAT	TER (n	ame)
	Degrees		Seconds	Degrees			RECEIVII	NG WAT	TER (n	ame)
(list)		Minutes	Seconds	Degrees			RECEIVII	NG WAT	TER (n	ame)
	tain latitude/lo	Minutes		Degrees			RECEIVII	NG WAT	TER (n.	ame)

OUTFALL NO.	OPERATION(S) CONTRIB	BUTING FLOW	dition to page 1 and 2. TREATMENT			
(list)	Operation (list)	Avg/Design Flow (include units)	List treatment components	List Codes from Table SC-1		
_						
☐ Nonconta	c (60% or more sanitary sewage) act cooling water ased at facility (except for human	Oil field wa	:] No		
II. Discharge to ot	her than surface waters. Check :	appropriate location:				
Publicly-	owned lake or impoundment	Name of lake:				
Publicly-	owned treatment works (POTW).	Name of POTW:				
Land app	olication of Effluent					
Surface i	njection (Check term and identify	on map) 🗌 lateral field	; ☐ sinkhole; ☐ sinking stream;	deep well		
Closed C	Circuit (Check appropriate term)	☐ Holding tank; ☐ Me	chanical evaporation; Waste in	npoundment		
III. Check the meta	als present in the discharge if ap	plicable and indicate th	e quantity discharged per year.	(Indicate units).		
Antimo		Copper	Silver			
			I I Thelling			
Arsenic		Lead	Thalliun	1		
	ım	Lead Mercury Nickel Selenium		1		

DEP 7032SC 2 Revised February 2009

IX. INTERMITTENT DISCHARGES (C	omplete this so					
A. Number of bypass points: (If bypass points are indicated, information below must be complete for each bypass.)						
Check when bypass occurs:		Wet Weather	Dry Weather			
Give the number of bypass incidents		per year	per year			
Give average duration of bypass		hours	hours			
Give average volume per incident		1,000 gallons	1,000 gallons			
Give reason why bypass occurs:						
B. Number of Overflow Points: (If o	diagharas is fra-	n on overflow point the info	nation below must be seem leted			
Check when overflow occurs:		Wet Weather	nation below must be completed.) Dry Weather			
Give the number of overflow incidents:		per year	per year			
Give average duration of overflow:		hours	hou			
Give average volume per incident:		1,000 gallons	1,000 gallons			
C. Number of seasonal discharge points						
Give the number of times discharge occur						
Give the average volume per discharge of	ccurrence	(1,000 gallons)				
Give the average duration of each dischar	rge	(days)				
List month(s) when the discharge occurs						
			1			
X. AREA SERVED (see instructions)		ACTIV	AL DODIN ATION CEDVED			
NAME		ACTUA	AL POPULATION SERVED			
TOTAL POPU	JLATION SEI	RVED				

XI. COOLING WATER ADDITIV						
Additive	Composition	on		Concentration (mg/l)		
XII. EFFLUENT CHARACTERIS	TICS					
A. Indicate results of analysis for p POLLUTANT/PARAMETER	oollutants listed below. MAX DAILY VALUE	AVG DAIL	Y VALUE	NUMBER OF SAMPLES		
BOD ₅						
TOTAL SUSPENDED SOLIDS						
FECAL COLIFORM Or E. COLI						
TOTAL RESIDUAL CHLORINE						
OIL AND GREASE						
CHEMICAL OXYGEN DEMAND						
TOTAL ORGANIC CARBON						
AMMONIA						
DISCHARGE FLOW						
РΗ						
TEMPERATURE (WINTER)						
TEMPERATURE (SUMMER)						
B. Frequency and duration of flow:						
XIII. CERTIFICATION						
I certify under penalty of law that this with a system designed to assure that of the person or persons who manage submitted is, to the best of my knowle submitting false information, including	qualified personnel properly gathe the system, or those persons dire edge and belief, true, accurate, an	r and evaluate the ctly responsible d complete. I ar	ne information for gathering t n aware that th	submitted. Based on my inquiry the information, the information here are significant penalties for		
NAME AND OFFICIAL TITLE (type	e or print):	TELEPHO	ONE NUMBER	R (area code and number):		
Mr. Ms. SIGNATURE		DATE				